



Case No.: 3:16-cv-00536-MO

Date of Filing: February 14, 2017

Case Title: Agamatrix, Inc. v. Dexcom, Inc.

Presiding Judge: Hon. Michael W Mosman

Courtroom Deputy: Rozalind Schlatter
Rozalind_schlatter@ord.uscourts.gov
 Telephone number (503) 326-8042

Reporter: None

Tape No:

DOCKET ENTRY:

Based on the briefings of the parties and oral argument during the Markman Hearing on February 10, 2017, the Court adopts the following claim construction:

DISPUTED CLAIM / TERM	ADOPTED CONSTRUCTION
“structurally flexible core” 202: 1-3, 5-6, 9-11 433: 1-3, 5-6, 8-11	a core of a sensor (or sensing element) made from a material such as nitinol or tantalum, that can be repeatedly flexed without breaking or fracturing when inserted in a patient for a period of several days
“surrounding, covering, and in contact with said outer surface of said core” 202: 1-3, 5-6, 9-11 433: 1-3, 5-6, 8-11	No construction needed.
“[further] surrounds, covers, and is in contact with said at least a first end of said core” 202: 11 433: 11	No construction needed.
“said outer surface of said core” 202: 1-3, 5-6, 9-11 433: 1-3, 5-6, 8-11	the cylindrical surface of the core

DISPUTED CLAIM / TERM	ADOPTED CONSTRUCTION
“a first end of said core” 202: 11 433: 11	the distal tip of the core
“Electrochemically Active Metal” 202: 1-3, 5-6, 9-11 433: 1-3, 5-6, 8-11	an inert metal that allows current production from the reaction of certain chemicals
“electrochemically active metal prevents body fluid from contacting said core” 433: 1-3, 5-6, 8-11	No construction needed.
“a membrane system comprising an enzyme” 433: 1-3, 5-6, 8-11	one or more membranes, at least one of which includes an enzyme
“electrochemically active surface” 574: 1, 4-6, 8-10, 15-17, 19	surface of an electrochemically active substance, such as platinum
“cavity along said electrochemically active surface and between said at least two nubs” 574: 1, 4-6, 8	No construction needed.
“a sensing region along a portion of said electrochemically active surface” 574: 9, 10, 15-17, 19	an area for sensing an analyte along a portion of said electrochemically active surface
“active sensing region” 574: 9, 10, 15-17, 19	sensing area with an enzyme layer
“[nub] displaced longitudinally from said electrochemically active surface” 574: 6, 17	No construction needed.

DISPUTED CLAIM / TERM	ADOPTED CONSTRUCTION
“nubs” 574: 1, 4-6, 8-10, 15-17	protruding structures
“surrounding said at least two nubs and said electrochemically active surface at least along said cavity” 574: 1, 4-6, 8	No construction needed.
“said enzyme layer surrounding said sensing region of said electrochemically active surface to form an active sensing region and surrounding said plurality of nubs” 574: 9, 10, 15-17, 19	No construction needed.

PLAINTIFF'S COUNSEL

Jason Wrubleski
 Nicholas Aldrich
 Scott Eads

DEFENDANT'S COUNSEL

Calvin Griffith
 Andrew Woodmansee
 Scott Davis

cc:{ } All counsel

DOCUMENT NO: